

Mayor David R. Simpson Town Council Kenneth C. Wine, Vice Mayor Matthew L. Clark Craig Green Dimitri Kesari Michael E. Snyder John D. Unger

> Zoning Administrator Daniel S. Galindo, AICP Treasurer Lori M. Jones, CPA

> > Town Recorder Jennifer Noel

February 23, 2016

Anna Westernik Virginia DEQ Northern Regional Office 13091 Crown Court Woodbridge, VA 22193



RE: VPDES Permit Reissuance – Town of Hamilton

Dear Ms. Westernik,

Enclosed please find an original and one copy of Hamilton's VPDES permit application signed by Mayor Simpson. This submitted application was prepared by Town of Hamilton.

Enclosed you will find the following forms: Form 2A, the VPDES Application Addendum, Sludge Application and a signed Public Notice Billing Information Form.

Thank you.

Sincerely,

J. Scott Englund

I had glad

Supervisor of Water & Wastewater

VPDES Sewage Sludge Permit Application for Permit Reissuance Instructions WHO MUST SUBMIT THE APPLICATION - All facilities with a current VPDES Permit that authorizes the discharge of treated sewage wastewater that are applying for reissuance must complete and submit this application. Part 1 is general information to be provided by all facilities. Part 2 must be completed by all facilities that generate Class A or Class B biosolids that are land applied. Part 3 must be completed by all facilities that land apply Class B biosolids. Part 1 – Sludge Disposal Management (To be completed by all facilities) Facility Name: Town of Hamilton VPDES Permit No: VA0020974 Shipment Off Site for Treatment or Blending Is sewage sludge from your facility sent to another facility that provides treatment or blending? X Yes No If you send sewage sludge to more than one facility, attach additional sheets as necessary. Shipment off site is: X The primary method of sludge disposal A back up method of sludge disposal a. Receiving Facility Name Broad Run WRF b. Receiving Facility VPDES Permit No. VA0091383 c. Include an acceptance letter from the Receiving Facility. d. Receiving Facility's ultimate disposal method for sewage sludge anaerobic digestion, 38% volatile reduction 95F 40D retention Disposal in a Municipal Solid Waste Landfill Is sewage sludge from your facility placed in a municipal solid waste landfill? X Yes ☐ No If sewage sludge is placed on more than one municipal solid waste landfill, attach additional pages as necessary. Landfilling is: The primary method of sludge disposal A back up method of sludge disposal a. Landfill Name Loudoun County Landfill b. Landfill Permit No. VA Solid Waste Permit #1 c. Include an acceptance letter from the landfill. Incineration N/A Is sewage sludge from your facility fired in a sewage sludge incinerator? ☐ Yes ☐ No Incineration is: The primary method of sludge disposal A back up method of sludge disposal a. Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? ☐ Yes ΠNo If yes, provide the Air Registration No. If no, complete items b - d for each incinerator that you do not own or operate. b. Facility Name c. Air Registration No. d. Include an acceptance letter from the Incinerator. Class A Biosolids N/A Do you produce Class A biosolids for land application or distribution and marketing? If yes, complete Part 2. ☐ No ☐ Yes Are Class A biosolids from your facility land applied in bulk? ☐ Yes □ No Do you sell or give away Class A biosolids in a bag or other container for application to the land? If yes, provide the Yes ☐ No VDACS certification number? Class B Biosolids N/A Do you produce Class B biosolids? If yes, complete Part 2. ☐ Yes ☐ No Are Class B biosolids from your facility land applied land applied under the authorization of this VPDES Permit? If yes, ☐ Yes ☐ No complete Part 3. Land Application Under a Separate Permit N/A Are biosolids from your facility land applied under the authorization of a permit other than your VPDES Permit? ☐ Yes ☐ No Biosolids are land applied under the authorization of a VPA permit Another VPDES Permit Out of State Complete items a - c for each VPA permit authorized to land apply biosolids from your facility. a. Permittee Name b. Permit No.

c. Include copy of any information you provide to the Receiving VPDES or VPA Permittee to comply with the "notice and necessary

information" requirement of 9VAC25-31-530 F.

	VIDDEC Cay Scludge Dermit Applies	Lian Carrier	
-	VPDES Sewinge Sludge Permit Applica		
•	Part 2 - Biosolids Characterization (To be completed by all facilities that		
	1. Have there been changes to sludge treatment processes or storage facilities since the		0
2.	2. Do the biosolids generated under this permit that will be land applied meet one of in 9VAC25-31-710 A 3 through A 8 or Class B pathogen requirements in 9VAC25	25-31-710 B 1 through B 4?	o
	Identify the pathogen reduction option utilized to demonstrate compliance with the that demonstrate compliance with the applicable alternative.	e pathogen reductions requirements and provide the data	_
3.	 Do the biosolids generated under this permit that will be land applied meet one of requirements in 9VAC25-31-720 B 1 through B 10? 	the vector attraction reduction Yes No	0
!	Identify the vector attraction reduction option utilized to demonstrate compliance vector provide the data that demonstrate compliance with the applicable alternative.	with the vector attraction reductions requirements and	
4.	4. Do the biosolids to be land applied meet the ceiling/pollutant concentrations in 9V.	/AC25-31-540 B?	_ ი
	5. Has data from the most recent 3 samples for pH (S.U.), Percent Solids (%), Ammo (mg/kg), Total Kjeldahl Nitrogen (mg/kg), Total Phosphorus (mg/kg), Total Potass (mg/kg), Arsenic (mg/kg), Cadmium (mg/kg), Copper (mg/kg), Lead (mg/kg), Mer (mg/kg), Zinc (mg/kg) been submitted to DEQ? The samples shall be no more that shall be at least 1 month apart.	onium Nitrogen (mg/kg), Nitrate Nitrogen Yes Nossium (mg/kg), Alkalinity as CaCO3	
	If no, provide the data with this application.		
Pa	Part 3 - Land Application of Class B Biosolids (To be completed by all fa	acilities that land apply Class B biosolids.)	
1.	 Provide to DEQ and to each locality in which biosolids are to be land applied, writt responsibility shall be provided in accordance with 9VAC25-31-100 P 9. 	tten evidence of financial responsibility. Evidence of financial	i
2.	2. For each site, provide a properly completed landowner agreement for each landown Biosolids Form (VPDES Sewage Sludge Permit Application Form – Attachment to	ner, using the most current Land Application Agreement - o Section C).	
3.	3. Are any new land application fields proposed at this reissuance?	☐ Yes ☐ No)
	If yes, contact the DEQ Regional Office for additional submittal requirements.		
4.	4. For the currently permitted land application fields, are the previously submitted site	te booklets, maps and acreage accurate.	,
	If no, contact the DEQ Regional Office for additional submittal requirements.		
5.	5. Does the facility's Biosolids Management Plan on file with DEQ include the follow	wing minimum information?	
	a. An odor control plan that addresses the abatement of odors resulting from the	— — — — — — — — — — — — — — — — — — —	
	b. A description of the transport vehicles to be used.		
	 Procedures for biosolids offloading at the land application site including spi reclamation, and emergency notification and cleanup measures. 	ill prevention, cleanup (including vehicle cleaning), field	
	 d. A description of the land application equipment including procedures for ca appropriate loading rates. 	alibrating equipment to ensure uniform distribution and	
	 Procedures used to ensure that land application activities address notification operation limitations during periods of inclement weather, soil pH requirement 	on requirements, signage requirements, slope restrictions, nents. buffer zone requirements, and site restrictions.	
	 Any other information necessary to ensure compliance with the requirement (9VAC25-31-420 through 720). 		
<u>Ce</u>	Certification		
who beli	I certify under penalty of law that this document and all attachments were prepared und designed to assure that qualified personnel properly gather and evaluate the information who manage the system or those persons directly responsible for gathering the informal belief, true, accurate, and complete. I am aware that there are significant penalties for sand imprisonment for knowing violations.	on submitted. Based on my inquiry of the person or persons	
	Name and Official Title David R. Simbson, Mayor, Town of Hamilton	ton	
	Signature MSWM		
	Telephone number / Email (540) 338-2811 /		
	Date signed 2/29/2016		
(Ba:	(Based on a review of this information, it may be necessary to submit additional information to me	eet other legal or technical review requirements.)	

VA0020974

Form Approved 1/14/99 OMB Number 2040-0086

FORM

2A NPDES

NPDES FORM 2A APPLICATION OVERVIEW

APPLICATION OVERVIEW

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
 - All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
 - 2. Any other industrial user that:
 - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
 - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
 - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

Form Approved 1/14/99
OMP Number 2040 0000

FACILITY NAME AND PERMIT NUMBER	=K:
VA0020974	

PAI	RT A. BASIC APP	LICATION INFO	RMATION FOR ALI	APPLICANTS:		
				of this Basic Application	on information p	acket.
	Facility Informatio					
	Facility name	Hamilton Sewa	ge Treatment Plant			
	Mailing Address	PO Box 130 Hamilton, VA 2	0159			
	Contact person	David Simpson				
	Title	Mayor				
	Telephone number	(540) 338-2811				
	Facility Address (not P.O. Box)	104 North Roge Hamilton, VA 20				
A.2 .	Applicant Informat	ion. If the applican	t is different from the at	ove, provide the following	ng:	
	Applicant name	Town of Hamilto	on	· · · · · · · · · · · · · · · · · · ·		
	Mailing Address	PO Box 130 Hamilton, VA 20	0159			
	Contact person	David Simpson				
	Title	Mayor		·	 	
	Telephone number	(540) 338-2811				
	owner		r (or both) of the treats operator	ment works? De directed to the facility	or the southernt	
	facility		applicant	be directed to the lacinty	or the applicant.	
3.	Existing Environme works (include state-i	ntal Permits. Prov			nental permits that	have been issued to the treatment
	NPDES VA00209	74		PSD	N/A	
				Other		
.4.	Collection System Ir	nformation. Provid	le information on munic ation on the type of coll	inalities and areas sone	ad by the feetite.	Provide the name and population of dits ownership (municipal, private,
1	Name	Po	pulation Served	Type of Collection	on System	Ownership
اِ	Hamitlon	<u>A</u>	oprox 1800	Sanitary Sewer		Town of Hamilton
-			· · · · · · · · · · · · · · · · · · ·			
	Total near	lation served				

1		TY NAME AND PERMIT NUM	MBER:		,	•	Fr	orm Approved	1 1/14/99
VAU	020 —	0974 					Of	MB Number 2	2040-0086
A.5.	In	ndian Country.							
	a.	. Is the treatment works loca	ated in Indian Co	ountry?					
		Yes	_✓ No	•					
	b.	Does the treatment works of through) Indian Country?	discharge to a re	ceiving water that is either i	n Indian Country	or that is up	stream from (a	nd eventual	ly flows
		Yes	No	-					
A.6 .	Fic av pe	ow. Indicate the design flow a rerage daily flow rate and max priod with the 12th month of "the	rate of the treatr ximum daily flow this year" occurri	nent plant (i.e., the wastewa rate for each of the last throing no more than three mon	iter flow rate that se years. Each y ths prior to this a	the plant wa ear's data m	as built to hand! nust be based c ibmittal.	le). Also pro on a 12-mon	ovide the th time
	а	Design flow rate							
				Two Years Ago	Last Year		This Year		
	b.	Annual average daily flow ra		0.105	<u>Last Tour</u>	0.112	<u> 11110 1 Car</u>	0 106	ad
	C.	Maximum daily flow rate	_	0.385		0.490		0.106	•
A .7.	Co	illection System. Indicate th	no time(e) of colle	.—			-		
· Ann	con	ellection System. Indicate the ntribution (by miles) of each.	e type(s) or con-	iction system(s) used by the	treatment plant.	Check all th	nat apply. Also	estimate the	e percent
	'	Separate sanitary sew	<i>v</i> er					100	
	_	Combined storm and s						100	
A.8.	Dis	scharges and Other Disposa							%
					1				
		Does the treatment works dis				✓	Yes	·	No
		If yes, list how many of each	of the following	types of discharge points th	e treatment work	(s uses:	_		110
		 Discharges of treated effi 	ffluent				1		
		ii. Discharges of untreated of		ed effluent					
		iii. Combined sewer overflov							
		iv. Constructed emergency of	overflows (prior f	to the headworks)			_		
	,	v. Other					0		
t	b. [Does the treatment works disc	scharge effluent	to basine mande or other er			·		
		impodridinents triat do not nav	ave outlets for dis	scharge to waters of the U.S	irface 5.?		_ Yes	√ 1	No
	İ	If yes, provide the following <u>fo</u>	or each surface ir				_ \ - =		10
	f	Annual average daily volume							
			continuous or	intermittent?				_ mgd	
C.	· [These the treatment works land	-t						
_		Does the treatment works land f yes, provide the following <u>for</u>					_ Yes	<u> </u>	No
		anation.		lication site:					
	N	lumber of acres:							
	Α	Annual average daily volume a							
			continuous o	orintermitten	Mgd nt?				
d.	D tn	loes the treatment works discreatment works?				я ———	Yes	_ √ _ No	o

FACIL VA002	TY NAME AND PERMIT NUMBER: 0974			Form Approved 1/14/99 OMB Number 2040-0086
	If yes, describe the mean(s) by which works (e.g., tank truck, pipe).	the wastewater from the treatment	t works is discharged or tran	nsported to the other treatment
	If transport is by a party other than the	applicant, provide:		
	Transporter name:			
	Mailing Address.			
	Contact person:			
	Title.			
	Telephone number:			
	For each treatment works that receives	this discharge, provide the followi	ing:	
	Name:			
	Mailing Address:			
	Contact person:			
	Title:	**		
	Telephone number:			
	If known, provide the NPDES permit nu	mber of the treatment works that ro	eceives this discharge	
	Provide the average daily flow rate from			mgd
e.	Does the treatment works discharge or A.8.a through A.8.d above (e.g., underg	dispose of its wastewater in a man ground percolation, well injection)?	ner not included in	Yes V No
	If yes, provide the following for each dis	posal method:		<u> </u>
	Description of method (including location			

_____ continuous or _____ intermittent?

Annual daily volume disposed of by this method:

Is disposal through this method

## WASTEWATER DISCHARGES: ## you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) th which effluent is discharged. Do not include information or combined sever overflows in this section. ## you answered "no" to que A.8.a, go to Part 6). Additional Application information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd." ### Jone	as" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through charged. Do not include information on combined sewer overflows in this section. If you answered "no" to question Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd." Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd." Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd." Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd." Additional Application Information Inform	If you answered "yee" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sever overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd." Description of Outfall. a. Outfall number D. Location Hamilton (City or town, if applicable) (County) 39 Degrees 8 min 20 sec (Latitude) (Longlude) Description of Outfall. Average daily flow rate D.110 mgd Description of times per year discharge occurs: Average duration of each discharge: Average drustion of each discharge: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Average flow per discharge	A0020974	Form Approved 1/14/99 OMB Number 2040-008
If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) th which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to que A.8.a, go to Part 6, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd." 9. Description of Outfall. a. Outfall number O01 b. Location Hamilton 20159 Country (Country) 39 Degrees 8 min 20 sec 77 Degrees 39 min 47 sec (Longitude) Country 39 Degrees 8 min 20 sec 77 Degrees 39 min 47 sec (Longitude) c. Distance from shore (if applicable) above surface ft. d. Depth below surface (if applicable) above surface ft. e. Average daily flow rate 0,110 mgd f. Does this outfall have either an intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average flow per discharge: mgd Months in which discharge occurs: 4. Average flow per discharge: mgd Months in which discharge occurs: 9. Is outfall equipped with a diffuser? Yes No No 1. Description of Receiving Waters. a. Name of receiving water Unnamed tributary to South Fork Catoctin Creek b. Name of watershed (if known) Middle Potomac - Catoctin United States Soil Conservation Service 14-digit watershed code (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): acute 6 chronic 6 chr	as" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through charged. Do not include information on combined sewer overflows in this section. If you answered "no" to question Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd." Iffall. O01	If you answered "yee" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sever overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd." Description of Outfall. a. Outfall number D. Location Hamilton (City or town, if applicable) (County) 39 Degrees 8 min 20 sec (Latitude) (Longlude) Description of Outfall. Average daily flow rate D.110 mgd Description of times per year discharge occurs: Average duration of each discharge: Average drustion of each discharge: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Months in which discharge occurs: Average flow per discharge: Average flow per discharge	WASTEWATER DISCHARGES:	
a. Outfall number 001 b. Location	Hamilton City or town, if applicable City or town, if applicable Country Cou	a. Outfail number b. Location Hamilton	If you answered "yes" to question A.8.a, complete ques	stions A.9 through A.12 once for each outfall (including bypass points) through in combined sewer overflows in this section. If you answered "no" to question Applicants with a Design Flow Greater than or Equal to 0.1 mgd."
b. Location Hamilton (City or town, if applicable) (Conservation or town, if applicable) (Conservation or town, if applicable) (City or town, if applicable	Hamilton 20159 (City or town, if applicable) (County) (State) (The process 39 min 47 sec (Latitude) (Loudoun (Longitude)) (Longitude) (Longitude) (Longitude) (Longitude) (Longitude) (Longitude) (Longitude) (Longitude) (Anticological Survey 8-digit hydrologic cataloging unit code (if known): Hamilton	b. Location Hamilton City or town, if applicable) City Code)). Description of Outfall.	
County C	(City or town, if applicable) Loudourn (County) 39 Degrees 8 min 20 sec (Latitude) (Caunty) 39 Degrees 8 min 20 sec (Latitude) shore (if applicable) on shoreline if applicable) on shoreline if applicable) above surface if applicable) on shoreline if applicable) above surface if applicable) on shoreline if applicable) on shoreline if applicable) if applicable i	City or town, if applicable) Cap Gode	a. Outfall number 001	· <u>-</u>
City or town, if applicable) City or town County City Code City Code City Code City Code City C	(City or town, if applicable) Loudourn (County) 39 Degrees 8 min 20 sec (Latitude) (Captro) 39 Degrees 8 min 20 sec (Latitude) shore (if applicable) on shoreline if applicable) on shoreline if applicable) above surface if applicable) on shoreline if applicable) above surface if applicable) on shoreline if applicable) on shoreline if applicable) if applicable) if applicable) on shoreline if applicable) if applicable if app	Coty or town, if applicable)		20159
Scarle Scarle Scarle Scarle Scarle Scarle Scarle Scarle T7 Degrees 39 min 47 sec Scarle T7 Degrees 39 min 47 sec (Longitude) (Long	County State St	Summary Sum	Loudoun	(Zip Code)
C. Distance from shore (if applicable) c. Distance from shore (if applicable) d. Depth below surface (if applicable) e. Average daily flow rate f. Does this outfall have either an intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge occurs: Average flow per discharge occurs: Months in which discharge occurs: g. Is outfall equipped with a diffuser? Description of Receiving Waters. a. Name of receiving water Unnamed tributary to South Fork Catoctin Creek b. Name of watershed (if known) United States Soil Conservation Service 14-digit watershed code (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute ofs	Clastitude Cla	C. Distance from shore (if applicable) on shoreline ft. d. Depth below surface (if applicable) above surface ft. e. Average daily flow rate 0.110 mgd f. Does this outfall have either an intermittent or a periodic discharge? Yes No (go to A.9.g.) If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: g. Is outfall equipped with a diffuser? Yes No Description of Receiving Waters. a. Name of receiving water Unnamed tributary to South Fork Catoctin Creek b. Name of watershed (if known) Middle Potomac - Catoctin United States Soil Conservation Service 14-digit watershed code (if known): C. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute fts chronic fts.	(County)	(State)
c. Distance from shore (if applicable) d. Depth below surface (if applicable) e. Average daily flow rate f. Does this outfall have either an intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge occurs: Average flow per discharge occurs: g. Is outfall equipped with a diffuser? Description of Receiving Waters. a. Name of receiving water United States Soil Conservation Service 14-digit watershed code (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute ofs	shore (if applicable)	c. Distance from shore (if applicable) d. Depth below surface (if applicable) e. Average daily flow rate O.110 mgd f. Does this outfall have either an intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: g. Is outfall equipped with a diffuser? Description of Receiving Waters. a. Name of receiving water United States Soil Conservation Service 14-digit watershed code (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute ofs		77 Degrees 39 min 47 sec
d. Depth below surface (if applicable) e. Average daily flow rate f. Does this outfall have either an intermittent or a periodic discharge? Yes No (go to A.9.g.) If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge occurs: Months in which discharge occurs: 9. Is outfall equipped with a diffuser? Yes No No Description of Receiving Waters. a. Name of receiving water Unnamed tributary to South Fork Catoctin Creek b. Name of watershed (if known) Middle Potomac - Catoctin United States Soil Conservation Service 14-digit watershed code (if known): C Name of State Management/River Basin (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute cfs	above surface (if applicable) above surface 0.110 mgd If have either an intermittent or a rige? Yes No (go to A.9.g.)	d. Depth below surface (if applicable)	c. Distance from shore (if applicable)	· · · · · ·
e. Average daily flow rate f. Does this outfall have either an intermittent or a periodic discharge? Yes No (go to A.9.g.) If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: 9. Is outfall equipped with a diffuser? Yes No No Description of Receiving Waters. a. Name of receiving water Unnamed tributary to South Fork Catoctin Creek b. Name of watershed (if known) Middle Potomac - Catoctin United States Soil Conservation Service 14-digit watershed code (if known): C Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute cfs cfs	If have either an intermittent or a gre? Yes No (go to A.9.g.) The following information: If preserved discharge occurs: In of each discharge: In gwater In Middle Potomac - Catoctin In Middle Potomac - Catoctin In Middle Potomac River In Middle Potomac River In Middle Potomac River In Middle Potomac Streen In Middle Potomac River In Middle Potomac River In Middle Potomac Streen In Middle Potomac River	e. Average daily flow rate	d. Depth below surface (if applicable)	
f. Does this outfall have either an intermittent or a periodic discharge?	I have either an intermittent or a ge?	f. Does this outfall have either an intermittent or a periodic discharge? Yes	e. Average daily flow rate	
If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: g. Is outfall equipped with a diffuser? Yes No Description of Receiving Waters. a. Name of receiving water Unnamed tributary to South Fork Catoctin Creek b. Name of watershed (if known) Middle Potomac - Catoctin United States Soil Conservation Service 14-digit watershed code (if known): C Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute cfs chronic cfs	the following information: s per year discharge occurs: In of each discharge: In discharge: In discharge: In discharge: In discharge occurs: In Middle Potomac occurs: In Middle	If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: g. Is outfall equipped with a diffuser? Yes No Description of Receiving Waters. a. Name of receiving water Unnamed tributary to South Fork Catoctin Creek b. Name of watershed (if known) Middle Potomac - Catoctin United States Soil Conservation Service 14-digit watershed code (if known): C Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute	f. Does this outfall have either an intermittent or a periodic discharge?	
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Average flow per discharge:	r discharge:	Average flow per discharge:		
Months in which discharge occurs: g. Is outfall equipped with a diffuser? Yes No Description of Receiving Waters. a. Name of receiving water Unnamed tributary to South Fork Catoctin Creek b. Name of watershed (if known) Middle Potomac - Catoctin United States Soil Conservation Service 14-digit watershed code (if known): C Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute	ed with a diffuser? Yes No Plving Waters. Ing water Unnamed tributary to South Fork Catoctin Creek Ind (if known) Middle Potomac - Catoctin India Conservation Service 14-digit watershed code (if known): India anagement/River Basin (if known): Potomac River India code (if known): In	Months in which discharge occurs: g. Is outfall equipped with a diffuser? Yes No Description of Receiving Waters. a. Name of receiving water Unnamed tributary to South Fork Catoctin Creek b. Name of watershed (if known) Middle Potomac - Catoctin United States Soil Conservation Service 14-digit watershed code (if known): C Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute		
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acute cfs chronic cfs	cfs chronic cfs	acute cfs chronic cfs	United States Geological Survey 8-digit hydrologic cata	aloging unit code (if known):
				chronic cfs
				if applicable): mg/l of CaCO ₃

FACILITY NAME AND PERMIT NUMBER: VA0020974											orm Approved 1/14/99 MB Number 2040-0086	
A.11. Description o	f Treatment.						1				_	·
a. What level	s of treatmer	nt are pro	ovided?	? Check all	that	apply.						
	Primary		_	1		ondary						
	Advanced		_		Othe	er. Describe:						
b. Indicate the	e following re	emoval ra	ates (as	s applicable	:):							
Design BO	D _s removal <u>o</u>	<u>or</u> Design	CBOE	O _c removal			92			9/	6	
Design SS				•			92			^ %		
Design P re	emoval						N//				•	
Design N re	emoval											
Other							<u>N//</u>			%		
	of disinfaction	o is used	— for the	officent for	41		<u>N/A</u>			%		
	et Disinfecti		IOI THE	emuent no	m m	his outfall? If dis	sinfection varie	es by seas	on,	please descri	be.	
					sed 1	for this outfall?			_ Y	'es _		No
d. Does the tre	eatment plant	t have po	ost aera	ation?				✓	Υ	es		No
discharged. Description of 40 CFR Part	o not include gh analysis 136 and oth	e inform conduc	ation o	on combining 40 CFF	ed s R Pai	sewer overflow rt 136 method:	s in this sect	ion. All in this data	forr a m	outfall through nation report ust comply w	<u>gh v</u> ted : /ith	which effluent is must be based on a QA/QC requirement
discharged. Di collected throu of 40 CFR Part At a minimum,	o not including the analysis 136 and oth effluent test	e inform conduc	ation o	on combining 40 CFF	ed s R Pai	sewer overflow rt 136 method:	s in this sect	ion. All in this data	forr a m	outfall through nation report ust comply w	<u>gh v</u> ted : /ith	which effluent is must be based on c QA/QC requiremen
discharged. Di collected throu of 40 CFR Part At a minimum,	o not including the analysis 136 and oth effluent test	e inform conduc	ation (ted us opriate must	on combining 40 CFF QA/QC replaced to the based of	ed s R Pa quir on a	sewer overflow rt 136 method:	s in this sect	ority <u>for ea</u> lon. All in this data ds for ana nust be no	ach forr a mi alyte o me	outfall through nation report ust comply w	gh v ted (rith ssec and	which effluent is must be based on d QA/QC requirement by 40 CFR Part 13 d one-half years ap
discharged. Di collected throu of 40 CFR Part At a minimum,	o not including the analysis 136 and oth effluent test	e inform conduc	ation (ted us opriate a must	on combining 40 CFF QA/QC replaced to the based of	ed s R Pa quir on a	rew by the per sewer overflow rt 136 method: ements for sta it least three s	s in this sect	ority <u>for ea</u> lon. All in o, this data ds for ana nust be no	ach forr a mi alyte o me	outfall throu nation report ust comply w es not addres ore than four	gh v ted (rith ssec and	which effluent is must be based on d QA/QC requirement by 40 CFR Part 13 d one-half years ap
discharged. Dicollected through 40 CFR Part At a minimum, Outfall number: PARAM	o not including the analysis 136 and oth effluent test	e inform conduc	ation (ted us opriate a must	ing 40 CFF QA/QC re be based	ed s R Pa quir on a	ewer overflow rt 136 method ements for sta it least three s	mitting authors in this sect is in this sect is. in addition andard methor amples and m	ority for eaction. All in, this data date date date date date date date	ach forr a mi alyte o me	outfall through aution report ust comply were not addressore than four RAGE DAILY	vith ssec	which effluent is must be based on c QA/QC requirement by 40 CFR Part 13 d one-half years ap
discharged. Discollected through 40 CFR Part At a minimum, Outfall number: PARAM	o not including the analysis 136 and oth effluent test	e inform conduc	ation (ted us priate must	ing 40 CFF QA/QC re be based	ed s R Pa quir on a	ewer overflow tr 136 method: ements for sta at least three s - LY VALUE Units	value	ority for eaction. All in, this data date date date date date date date	ach forr a mi alyte o me	outfall through nation report ust comply we se not address ore than four RAGE DAILY	dh vith vith and	which effluent is must be based on d QA/QC requirement by 40 CFR Part 13 d one-half years ap
discharged. Discollected through 40 CFR Part At a minimum, Outfall number: PARAM OH (Minimum)	o not including the analysis 136 and oth effluent test	e inform conduc	ation of ted us opriate a must	MAXIMUM	ed s R Pa quir on a	ewer overflow rt 136 method: ements for sta it least three s LY VALUE Units s.u. s.u.	value	ority for earlion. All into date of an	ach forr a mi alyte o me	outfall through the comply was not addressore than four RAGE DAILY	dh vith vith ssec and	which effluent is must be based on d QA/QC requirement if by 40 CFR Part 13 if one-half years ap
discharged. Di collected throu of 40 CFR Part At a minimum,	o not including the analysis 136 and oth effluent test	e inform conduc er appro ting data	ation of ted us priate a must	MAXIMUM	ed s R Pai quin on a	ewer overflow rt 136 method: ements for sta it least three s LY VALUE Units s.u. s.u.	view of the section o	ority for earlion. All in o, this data ds for ananust be no	forma midalyte	outfall through the comply was not addressore than four RAGE DAILY	yith vith vith vith vith vith vith vith v	which effluent is must be based on d QA/QC requirement by 40 CFR Part 13 d one-half years ap
discharged. Discollected through 40 CFR Part At a minimum, Outfall number: PARAM OH (Minimum) OH (Maximum) Clow Rate Cemperature (Winter) Cemperature (Summer	o not including analysis 136 and oth effluent test 001 ETER	e inform conduc er appro ting data	6.00 7.70 0.490 8.4	MAXIMUM Value	DAI	ewer overflow rt 136 method: ements for sta at least three s LY VALUE Units s.u. s.u.	value Value 0.110	e	formalyte	outfall through the comply was not addressore than four RAGE DAILY	dh vith vith ssec and	which effluent is must be based on a QA/QC requirement by 40 CFR Part 13 d one-half years ap
discharged. Discollected through of 40 CFR Part At a minimum, Outfall number: PARAM OH (Minimum) OH (Maximum) Flow Rate emperature (Winter) emperature (Summer * For pH please in the collected of the collecte	o not includigh analysis 136 and oth effluent test 001 ETER	e inform conduc er appro ting data	6.00 7.70 0.490 8.4 24.0	on combine ing 40 CFR QA/QC rebe based of MAXIMUM Value	DAI	ewer overflow rt 136 method ements for sta it least three s LY VALUE Units s.u. s.u.	value	e	ach forma a mi alyte o mo	outfall through the comply was not addressore than four RAGE DAILY	yith ssec and VAI	which effluent is must be based on a QA/QC requirement by 40 CFR Part 13 d one-half years ap
discharged. Discollected through 40 CFR Part At a minimum, Outfall number: PARAM OH (Minimum) OH (Maximum) Clow Rate Cemperature (Winter) Cemperature (Summer	o not includigh analysis 136 and oth effluent test 001 ETER	e inform conduction approximation details approximately details ap	6.00 7.70 0.490 8.4 24.0 a max	MAXIMUM Value	DAI	ewer overflow rt 136 method ements for sta it least three s LY VALUE Units s.u. s.u.	valu 0.110 12.8	e	ach forma a mi alyte o mo	outfall through the comply was not addressore than four RAGE DAILY	vAl	which effluent is must be based on a QA/QC requirement by 40 CFR Part 13 done-half years ap
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discharged. Discollected through of 40 CFR Part At a minimum, Outfall number: PARAM OH (Minimum) H (Maximum) How Rate Emperature (Winter) Emperature (Summer * For pH please in POLLUTAN	o not including analysis 136 and oth effluent test 001 ETER Peport a minim	e inform conduction and conduction a	6.00 7.70 0.490 a max AXIMU	MAXIMUM Value dimum daily MARGE Units	DAI	eewer overflow rt 136 method: ements for sta it least three s. LY VALUE Units s.u. s.u. GD	valu Valu 0.110 12.8 21.1	e Number	MG C C C	outfall through the comply was comply we so not addressore than four than fo	vith ssec and VAI	which effluent is must be based on d QA/QC requirement by 40 CFR Part 13 d one-half years ap
discharged. Discollected through 40 CFR Part At a minimum, Outfall number: PARAM OH (Minimum) OH (Maximum) OH (Maximum) Flow Rate Comperature (Winter) Comperature (Summer For pH please of POLLUTAN) CONVENTIONAL AND	o not including analysis 136 and oth effluent test 001 ETER Peport a minim	e inform conductor approximation data	6.00 7.70 0.490 a max AXIMU	MAXIMUM Value Min Daily MARGE Units	DAI	ewer overflow rt 136 method: ements for sta it least three s. LY VALUE Units s.u. s.u. GD AVERAGI Conc.	valu Valu 0.110 12.8 21.1 E DAILY DISC	e Number Sample	MG C C C	outfall through the comply was not addressore than four RAGE DAILY Units D ANALYTICA METHOD	vith ssec and VAI	which effluent is must be based on d QA/QC requirement by 40 CFR Part 13 d one-half years ap
discharged. Discollected through 40 CFR Part At a minimum, Outfall number: PARAM OH (Minimum) OH (Maximum) Flow Rate Temperature (Winter) Temperature (Summer * For pH please of POLLUTAN ONVENTIONAL AND	o not including analysis 136 and oth effluent test 001 ETER NONCONVE	e inform conductor approximation data	6.00 7.70 0.490 a max AXIMU	MAXIMUM Value Min Daily MARGE Units	DAI	ewer overflow rt 136 method: ements for sta it least three s. LY VALUE Units s.u. s.u. GD AVERAGI Conc.	valu Valu 0.110 12.8 21.1 E DAILY DISC	e Number Sample	MG C C	outfall through the comply was not addressore than four RAGE DAILY Units D ANALYTICA METHOD	VAI	which effluent is must be based on a QA/QC requirement by 40 CFR Part 13 done-half years ap LUE Number of Samples ML / MDL

END OF PART A.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE

VA0		TY NAME AND PERMIT NUMBER: 974	Form Approved 1/14/99 OMB Number 2040-0086
ВА	<u>ISI</u>	C APPLICATION INFORMATION	
PAR	₹T B	3. ADDITIONAL APPLICATION INFORMATION FOR APPLIC EQUAL TO 0.1 MGD (100,000 gallons per day).	CANTS WITH A DESIGN FLOW GREATER THAN OR
All a	pplic	cants with a design flow rate ≥ 0.1 mgd must answer questions B.1 throug	gh B.6. All others go to Part C (Certification).
		flow and Infiltration. Estimate the average number of gallons per day th	
		10,000 gpd	
		efly explain any steps underway or planned to minimize inflow and infiltra	
:	<u>2 la</u>	laterals on Dt. Paul have been identified by camera and plans are	undeerway to get those fixed
B.2.	the	pographic Map. Attach to this application a topographic map of the area s map must show the outline of the facility and the following information.	extending at least one mile beyond facility property boundaries. (You may submit more than one map if one map does not show
		The area surrounding the treatment plant, including all unit processes The major pines or other structures through unit by weather structures.	
		The major pipes or other structures through which wastewater enters the treated wastewater is discharged from the treatment plant. Include outfa	alls from bypass piping, if applicable.
		Each well where wastewater from the treatment plant is injected undergr	
		Wells, springs, other surface water bodies, and drinking water wells that works, and 2) listed in public record or otherwise known to the applicant.	
		Any areas where the sewage sludge produced by the treatment works is	
		If the treatment works receives waste that is classified as hazardous und truck, rail, or special pipe, show on the map where that hazardous waste disposed.	er the Resource Conservation and Recovery Act (RCRA) by enters the treatment works and where it is treated, stored, and/or
С	:hlorii	ress Flow Diagram or Schematic. Provide a diagram showing the procect up power sources or redundancy in the system. Also provide a water balication and dechlorination). The water balance must show daily average rates between treatment units. Include a brief narrative description of the	flow rates at influent and disabases a sixty and the same
		ation/Maintenance Performed by Contractor(s).	
		ny operational or maintenance aspects (related to wastewater treatment a actor?Yes _✔_No	
		, list the name, address, telephone number, and status of each contractor s if necessary).	
N	lame:):	
М	lailing	g Address:	
Te	elept	hone Number:	
Re	espo	onsibilities of Contractor:	
tre	eatme 5 for	duled Improvements and Schedules of Implementation. Provide informpleted plans for improvements that will affect the wastewater treatment, event works has several different implementation schedules or is planning streach. (If none, go to question 8.6.)	emuent quality, or design capacity of the treatment works. If the several improvements, submit separate responses to question
a.	Lı:	ust the outfall number (assigned in question A.9) for each outfall that is co	vered by this implementation schedule.
b.	In	ndicate whether the planned improvements or implementation schedule atNo	re required by local, State, or Federal agencies.

	974				l		ОМВ	Approved 1/14/99 Number 2040-00
С	If the answer to	B.5.b is "Yes,"	briefly describe,	including new n	naximum daily inf	flow rate (if appli	cable).	
d.			compliance sche planned indeper accurately as pos		ial dates of comp State, or Federal	eletion for the imagencies, indica	plementation steps lis	sted below, as completion date
			Sched	ule	Actual Comple	etion		
	Implementation	Stage	<u>MM / C</u>	D / YYYY	MM / DD / YYY	<u>~</u>		
	- Begin construc	tion	/	_/				
	- End construction	on	/_	_/	//			
	- Begin discharg	e	/_	_/	//			
	- Attain operation	nal level	/_	_/	_/_/_			
e.	Have appropriate	permits/clear	ances concerning	other Federal/S	State requiremen	ts been obtained	i? Yes	No
	Describe briefly:						1es _	INO
								
over metr stan	hods. In addition, dard methods for	on. All informathis data mus	ation reported multi- t comply with QA	ist be based on a QC requirement	data collected the	ough analysis c	ot include information onducted using 40 CF	on combined s R Part 136
over metr stand pollu Outfa	flows in this secti	on. All information this data must analytes not a sust be no more	ation reported mu t comply with QA addressed by 40 o e than four and o MUM DAILY	/QC requiremen CFR Part 136. A ne-half years old	data collected the	scriarged. Do nough analysis c t 136 and other luent testing dat	of include information	on combined so R Part 136
over metr stand pollu Outfa	flows in this sectinods. In addition, dard methods for stant scans and mall Number: 001	on. All information this data must analytes not a sust be no more	ation reported mu t comply with QA addressed by 40 (e than four and o	/QC requiremen CFR Part 136. A ne-half years old	data collected the ts of 40 CFR Par At a minimum, eff d.	charged. Do no ough analysis of tage and other fluent testing dat CHARGE	of include information onducted using 40 Ci appropriate QA/QC rear must be based on a	on combined so R Part 136 equirements for it least three
over metr stand pollu Outfa	flows in this sectinods. In addition, dard methods for stant scans and mall Number: 001	on. All informathis data must analytes not a nust be no more MAXI DIS Conc.	ation reported mut comply with QA addressed by 40 ce than four and of the comply with QA addressed by 40 ce than four and of the complete with the complete	st be based on AVER	data collected the ts of 40 CFR Par At a minimum, eff d.	scharged. Do no ough analysis of t 136 and other fluent testing dat	of include information on ducted using 40 Ci appropriate QA/QC rear must be based on a	on combined so R Part 136 equirements for it least three
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over metr stand pollu Outfor POI	flows in this sectinods. In addition, dard methods for stant scans and mall Number: 001 LLUTANT ONAL AND NON (as N)	on. All informathis data must analytes not a nust be no more MAXI DIS Conc.	ation reported mut comply with QA addressed by 40 ce than four and of the comply with QA addressed by 40 ce than four and of the complete with the complete	st be based on AVER	data collected the ts of 40 CFR Par At a minimum, eff d.	charged. Do no ough analysis of tage and other fluent testing dat CHARGE	of include information onducted using 40 Ci appropriate QA/QC rear must be based on a	on combined so R Part 136 equirements for it least three
over metr stan pollu Outfo	flows in this section of the section	on. All informathis data must have not an all informathis analytes not an aust be no more an all informathis data. MAXI DIS Conc.	ation reported mult comply with QA addressed by 40 ce than four and of the comply with QA addressed by 40 ce than four and of the complete with the complete	st be based on AVER Conc.	data collected this of 40 CFR Par At a minimum, eff d.	CHARGE Number of Samples	of include information onducted using 40 Cf appropriate QA/QC ra a must be based on a ANALYTICAL METHOD	on combined series Part 136 equirements for at least three
OVERTION ONVENTION MMONIA (HLORINE	flows in this section of the section	on. All informathis data must his data must analytes not a sust be no more MAXI DIS Conc.	ation reported mult comply with QA addressed by 40 (ele than four and of the complete of the c	st be based on AVER Conc. 0.32	data collected this of 40 CFR Paralt a minimum, effol. RAGE DAILY DIS Units mg/I	CHARGE Number of Samples	ANALYTICAL METHOD	on combined ser Part 136 equirements for at least three
ONVENTION MMONIA (HLORINE ESIDUAL, SSOLVED OTAL KJE	flows in this sections. In addition, dard methods for it and scans and mall Number: 001 LLUTANT ONAL AND NON (as N) (TOTAL TRC) DOXYGEN	on. All informathis data must his data must analytes not a nust be no more MAXI DIS Conc. CONVENTION 1.04 N/A 10.1	ation reported mult comply with QA addressed by 40 de than four and of the than four and the than four and of the than four and the than four an	st be based on AVER AVER Conc. 0.32	data collected this of 40 CFR Parat a minimum, effort. RAGE DAILY DIS Units mg/I	CHARGE Number of Samples 471	ANALYTICAL METHOD 4500-O G	on combined set R Part 136 equirements for it least three
ONVENTION SSOLVED TRATE PI	flows in this sections. In addition, dard methods for stant scans and mall Number: 001 LLUTANT ONAL AND NON (as N) (TOTAL TRC) OXYGEN LDAHL (TKN) LUS NITRITE	MAXI DIS Conc. CONVENTION 1.04 N/A 10.1 <0.25	ation reported mult comply with QA addressed by 40 (in the than four and of the than four and	st be based on AVER Part 136. Ane-half years old AVER Conc.	data collected this of 40 CFR Paralt a minimum, effol. RAGE DAILY DIS Units mg/I	CHARGE Number of Samples	ANALYTICAL METHOD	on combined ser Part 136 equirements for at least three
ONVENTION SSOLVED TROGEN	flows in this sections. In addition, dard methods for it and scans and mall Number: 001 LLUTANT ONAL AND NON (as N) (TOTAL TRC) OOXYGEN LDAHL (TKN) LUS NITRITE	MAXI DIS Conc. CONVENTION 1.04 N/A 10.1 <0.25 53.8	ation reported mult comply with QA addressed by 40 de than four and of the than four and the than four and of the than four and the than four an	st be based on AVER AVER Conc. 0.32	data collected this of 40 CFR Parat a minimum, effort. RAGE DAILY DIS Units mg/I	CHARGE Number of Samples 471	ANALYTICAL METHOD 4500-O G	on combined set R Part 136 equirements for it least three
ONVENTION ONVENTION ONVENTION MMONIA (HLORINE ESIDUAL, SSOLVED TRAGEN TRATE PITROGEN L and GRI	flows in this sections. In addition, dard methods for it and scans and mall Number: 001 LLUTANT ONAL AND NON (as N) (TOTAL TRC) OOXYGEN LDAHL (TKN) LUS NITRITE	MAXI DIS Conc. CONVENTION 1.04 N/A 10.1 <0.25 53.8 <5	ation reported mult comply with QA addressed by 40 (in the than four and of the than four and	st be based on AVER Part 136. Ane-half years old AVER Conc.	data collected this of 40 CFR Parat a minimum, effort. RAGE DAILY DIS Units mg/I mg/I mg/I	CHARGE Number of Samples 471 1095 3	ANALYTICAL METHOD 4500-O G 351.2	on combined set R Part 136 equirements for it least three ML / MDI 0.1 0.01
OVERTION OF THE PROJECT OF THE PROJE	flows in this sections. In addition, dard methods for it and scans and mall Number: 001 LLUTANT ONAL AND NON (as N) (TOTAL TRC) OOXYGEN LDAHL (TKN) LUS NITRITE EASE	MAXI DIS Conc. CONVENTION 1.04 N/A 10.1 <0.25 53.8	ation reported mult comply with QA addressed by 40 (eight han four and of the multiple of the	st be based on AVER Part 136. Anne-half years old AVER Conc. 0.32 7.7 <0.25 45.5	data collected this of 40 CFR Paralt a minimum, effol. RAGE DAILY DIS Units mg/I mg/I mg/I	CHARGE Number of Samples 471 1095 3 3	ANALYTICAL METHOD 4500-O G 351.2 4500NO3F-2011	on combined services Part 136 equirements for at least three ML / MD 0.1 0.01 0.25 0.05
ONVENTION ONVENTION ONVENTION MMONIA (HLORINE ESIDUAL, TROGEN TRATE PITROGEN L and GRI IOSPHOR	flows in this sections. In addition, dard methods for it and scans and mall Number: 001 LLUTANT ONAL AND NON (as N) (TOTAL TRC) OOXYGEN LDAHL (TKN) LUS NITRITE EASE RUS (Total)	MAXI DIS Conc. CONVENTION 1.04 N/A 10.1 <0.25 53.8 <5	ation reported mult comply with QA addressed by 40 (ele than four and of the than four and of	st be based on AVER Part 136. Anne-half years old AVER Conc. 0.32 7.7 <0.25 45.5	data collected this of 40 CFR Parat a minimum, effort. RAGE DAILY DIS Units mg/I mg/I mg/I mg/I mg/I mg/I	CHARGE Number of Samples 471 1095 3 3 3	ANALYTICAL METHOD 4500NH3G-2011 4500NO3F-2011 1664A	on combined set R Part 136 equirements for it least three
ONVENTION ONVENTION ONVENTION MMONIA (HLORINE ESIDUAL, SSOLVED TRATE PITROGEN TRATE PITROGEN L and GRI IOSPHOR	flows in this sections. In addition, dard methods for it and scans and mall Number: 001 LLUTANT ONAL AND NON (as N) (TOTAL TRC) OOXYGEN LDAHL (TKN) LUS NITRITE EASE RUS (Total)	MAXI DIS Conc. CONVENTION 1.04 N/A 10.1 <0.25 53.8 <5 6.01	ation reported mult comply with QA addressed by 40 de than four and of the than four and of t	st be based on AVER Part 136. Ane-half years old AVER Conc. 0.32 7.7 <0.25 45.5 <5 4.12	adata collected this of 40 CFR Parat a minimum, effort. RAGE DAILY DIS Units mg/I mg/I mg/I mg/I mg/I mg/I mg/I	CHARGE Number of Samples 471 1095 3 3 3	ANALYTICAL METHOD 4500NH3G-2011 4500NO3F-2011 1664A 365.3	on combined s FR Part 136 equirements for it least three ML / MD 0.01 0.01 0.25 0.05 5.0 0.02

2A YOU MUST COMPLETE

FACILITY NAME AND PERMIT NUMBER:	Form Approved 1/14/99
VA0020974	OMB Number 2040-0086
BASIC APPLICATION INFORMATION	
PART C. CERTIFICATION	
All applicants must complete the Certification Section. Refer to instructions to dete applicants must complete all applicable sections of Form 2A, as explained in the A have completed and are submitting. By signing this certification statement, applications that apply to the facility for which this application is submitted.	
Indicate which parts of Form 2A you have completed and are submitting:	
Basic Application Information packet Supplemental Application I	nformation packet:
Part D (Expanded	Effluent Testing Data)
	esting: Biomonitoring Data)
	Jser Discharges and RCRA/CERCLA Wastes)
Part G (Combined	Sewer Systems)
ALL APPLICANTS MUST COMPLETE THE FOLLOWING CERTIFICATION.	
I certify under penalty of law that this document and all attachments were prepared designed to assure that qualified personnel properly gather and evaluate the inform who manage the system or those persons directly responsible for gathering the info belief, true, accurate, and complete. I am aware that there are significant penalties and imprisonment for knowing violations.	ation submitted. Based on my inquiry of the person or persons
Name and official title David Simpson (Mayor)	
Signature Signature	
Telephone number (540) 338-2811	
Date signed FEB 24, 2016	
Upon request of the permitting authority, you must submit any other information necessors or identify appropriate permitting requirements.	essary to assess wastewater treatment practices at the treatment

SEND COMPLETED FORMS TO:

	•										
FACILITY NAME AND PERMIT VA0020974	NUMBEI	R:									proved 1/14/99 nber 2040-0086
SUPPLEMENTAL AP	PLIC	ATIO	N INF	ORM	ATIO	N					·
····											
PART D. EXPANDED EFFL	<u>UENT T</u>	ESTIN	G DAT	Α					 		·····
Refer to the directions on the c	over pag	je to de	termine	whethe	r this se	ction a	pplies to	the tre	atment wo	rks	
Effluent Testing: 1.0 mgd and (or is required to have) a pretreat data for the following pollutants. each outfall through which effluer must be based on data collected requirements of 40 CFR Part 136 Indicate in the blank rows provide must be based on at least three poutfall number:	ment pro Provide t at is disch through a and othe d below collutant s	gram, or he indic harged. Analyses er approany data scans ar	r is other ated efflo Do not in s conduct priate Quay you mand must I	rwise requent test notude in ted using A/QC recay have on the moments.	quired by ing information of the comment of the com	the perr nation a n on cor R Part 13 ts for stants not four and	mitting and any of mbined signification of the method and ard in specification one-half	uthority other info sewer ov ods. In a nethods ally listed f years	to provide the commation recoverflows in the addition, the for analytes to the formation to the formation the fore	ne data, then provide quired by the permitti his section. All infon se data must comply s not addressed by 4 n. At a minimum, eff	e effluent testing ing authority for mation reported with QA/QC
POLLUTANT		MAXIMU	JM DAIL				DAILY			1	<u> </u>
METALS (TOTAL RECOVERABLE), (Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
me IALS (TOTAL RECOVERABLE), (TANIDE,	PHENO	LS, AND	HARDNE	SS.			,	,		
ANTIMONY											
ARSENIC											
BERYLLIUM											
CADMIUM											
CHROMIUM											
COPPER											
LEAD											
MERCURY											
NICKEL										٢	
SELENIUM											
SILVER											
rhallium											
ZINC											
CYANIDE											
OTAL PHENOLIC COMPOUNDS											
IARDNESS (AS CaCO ₃)											
Jse this space (or a separate sheet) to p	provide info	ormation	on other r	netals rec	uested by	the pern	nit writer.				

	FACILITY NAME AND PERMIT NUMBER:	
ı	VA0020974	

POLLUTANT		MAXIMU	JM DAIL HARGE	Υ.	A	VERAG	E DAILY	DISCH	the United	T	
VOLATILE ORGANIC COMPOUNDS	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDI
	T	T				,	,				
ACROLEIN											
ACRYLONITRILE											
BENZENE											
BROMOFORM											
CARBON TETRACHLORIDE											<u> </u>
CLOROBENZENE											
CHLORODIBROMO-METHANE											
CHLOROETHANE											
2-CHLORO-ETHYLVINYL ETHER											
CHLOROFORM								-			
DICHLOROBROMO-METHANE							_				
,1-DICHLOROETHANE											
,2-DICHLOROETHANE								$\neg \dagger$			
RANS-1,2-DICHLORO-ETHYLENE					1			_			
,1-DICHLOROETHYLENE											
2-DICHLOROPROPANE						+					<u> </u>
3-DICHLORO-PROPYLENE											
THYLBENZENE						+	_				
ETHYL BROMIDE											
ETHYL CHLORIDE							+	_			
ETHYLENE CHLORIDE				_	_		_	_			
,2,2-TETRACHLORO-ETHANE					_	_					
TRACHLORO-ETHYLENE				$\neg \vdash$			_				
LUENE											

Form Approved 1/14/99 OMB Number 2040-0086

Outfall number:	(Com	olete on	ce for ea	ch outfal	l dischar	ging eff	uent to v	waters o	of the United	d States.)	
POLLUTANT			UM DAIL	Y	A	AVERAGE DAILY DISCHARGE			1		
	Conc.		HARGE Mass	Units	Conc.	Units	Mass	Units	Number of Samples	METHOD	ML/ MDL
1,1,1-TRICHLOROETHANE											
1,1,2-TRICHLOROETHANE	,										
TRICHLORETHYLENE											
VINYL CHLORIDE				, , , , , ,							
Use this space (or a separate sheet) to	o provide ir	nformatio	n on other	volatile c	rganic co	mpounds	requeste	d by the	permit writer.	1	<u> </u>
						Ī					1
ACID-EXTRACTABLE COMPOUNDS	. L				l	l	l	L		<u> </u>	
P-CHLORO-M-CRESOL											
2-CHLOROPHENOL											
2,4-DICHLOROPHENOL											
2,4-DIMETHYLPHENOL											
4,6-DINITRO-O-CRESOL											
2,4-DINITROPHENOL											
2-NITROPHENOL											
4-NITROPHENOL										_	
PENTACHLOROPHENOL									-		
PHENOL											
2,4,6-TRICHLOROPHENOL									V. L.		
Use this space (or a separate sheet) to	provide inf	ormation	on other	acıd-extra	ctable cor	npounds	requested	by the	permit writer	<u> </u>	
BASE-NEUTRAL COMPOUNDS.	<u> </u>										
ACENAPHTHENE											
ACENAPHTHYLENE											
ANTHRACENE											
BENZIDINE											
BENZO(A)ANTHRACENE						\neg	1				
BENZO(A)PYRENE											

FACILITY NAME AND P	ERMIT NUMBER:	—
/A0020974		
Outfall number:	(Complete once for each outfall discharging	

Outfall number:	(Comp	lete on	ce for ea	ch outfal	l dischar	ging effi	uent to v	vaters o	f the United	States)	
POLLUTANT		MAXIMUM DAILY DISCHARGE			I discharging effluent to waters of the United S AVERAGE DAILY DISCHARGE]	
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
3,4 BENZO-FLUORANTHENE									Compics	 	
BENZO(GHI)PERYLENE											
BENZO(K)FLUORANTHENE											<u> </u>
BIS (2-CHLOROETHOXY) METHANE					,						
BIS (2-CHLOROETHYL)-ETHER											
BIS (2-CHLOROISO-PROPYL) ETHER											
BIS (2-ETHYLHEXYL) PHTHALATE											
4-BROMOPHENYL PHENYL ETHER											
BUTYL BENZYL PHTHALATE					+						
2-CHLORONAPHTHALENE											
4-CHLORPHENYL PHENYL ETHER											
CHRYSENE										·	
DI-N-BUTYL PHTHALATE						_				 	
DI-N-OCTYL PHTHALATE											
DIBENZO(A,H) ANTHRACENE						_					
1,2-DICHLOROBENZENE								+			
,3-DICHLOROBENZENE											
,4-DICHLOROBENZENE								_			
,3-DICHLOROBENZIDINE											
NETHYL PHTHALATE							+	_			
IMETHYL PHTHALATE						\dashv	- -	\dashv			
4-DINITROTOLUENE						+		_			
6-DINITROTOLUENE		_		_		\dashv		\dashv			
2-DIPHENYLHYDRAZINE	-			+	+	_		_	-+		

Form Approved 1/14/99 OMB Number 2040-0086

Outfall number:	(Comp	lete ond	æ for ea	ch outfall	dischar	ging efflu	uent to w	raters of	the United S	States.)	
POLLUTANT	'	MAXIMUM DAILY DISCHARGE			A	/ERAG	DAILY				
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
FLUORANTHENE											
FLUORENE			·								·
HEXACHLOROBENZENE											
HEXACHLOROBUTADIENE											
HEXACHLOROCYCLO- PENTADIENE											
HEXACHLOROETHANE											
INDENO(1,2,3-CD)PYRENE											
ISOPHORONE							•				
NAPHTHALENE											
NITROBENZENE											
N-NITROSODI-N-PROPYLAMINE											
N-NITROSODI- METHYLAMINE		-									
N-NITROSODI-PHENYLAMINE											
PHENANTHRENE											
PYRENE											
1,2,4-TRICHLOROBENZENE											

END OF PART D.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE

Use this space (or a separate sheet) to provide information on other pollutants (e.g., pesticides) requested by the permit writer.

FACILITY NAME AND PERMIT NUMBER:

FACILITY NA	ME AND PERMIT NUMBER:
VΔ0020074	

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART E. TOXICITY TESTING DATA

POTWs meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points: 1) POTWs with a design flow rate greater than or equal to 1.0 mgd; 2) POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403); or 3) POTWs required by the permitting authority to submit data for these parameters.

- At a minimum, these results must include quarterly testing for a 12-month period within the past 1 year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the not include information on combined sewer overflows in this section. All information reported must be based on data collected through and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136.
- In addition, submit the results of any other whole effluent toxicity tests from the past four and one-half years. If a whole effluent toxicity test conducted during the past four and one-half years revealed toxicity, provide any information on the cause of the toxicity or any results of a toxicity reduction evaluation, if one was conducted.
- If you have already submitted any of the information requested in Part E, you need not submit it again. Rather, provide the information requested in question E.4 for previously submitted information. If EPA methods were not used, report the reasons for using alternate methods. If test summaries are available that contain all of the information requested below, they may be submitted in place of Part E.
 biomonitoring data is required, do not complete Part E. Refer to the Application Overview for directions on which other sections of the form to

	not complete Part E. Reier to the A	Application Overview for directions on w	hich other sections of the form to
E.1. Required Tests.			
Indicate the number of whole effluechronicacut E.2. Individual Test Data. Complete the column per test (where each species	e ne following chart <u>for each whole eff</u> es constitutes a test). Copy this pa	fluent toxicity test conducted in the last ge if more than three tests are being re	four and one-half years. Allow one ported.
Table	Test number:	Test number:	Test number:
a. Test information.		1	
Test species & test method number			
Age at initiation of test			
Outfall number			
Dates sample collected			
Date test started			
Duration			
b. Give toxicity test methods follow	ed.		
Manual title			
Edition number and year of publication			
Page number(s)			
c. Give the sample collection metho	od(s) used. For multiple grab samp	les, indicate the number of grab sample	es used.
24-Hour composite			
Grab			
d. Indicate where the sample was ta	sken in relation to disinfection. (Che	ck all that apply for each)	I
Before disinfection			
After disinfection			
After dechlorination			
		<u></u>	,

Form Approved 1/14/99
OMB Number 2040-0086

VA0020974			
	Test number:	Test number:	Test number:
e. Describe the point in the treatment	nt process at which the sample was co	llected.	
Sample was collected:			
f. For each test, include whether the	e test was intended to assess chronic to	oxicity, acute toxicity, or both.	
Chronic toxicity			
Acute toxicity			
g. Provide the type of test performe	d.		
Static			
Static-renewal			
Flow-through			
h. Source of dilution water. If labora	atory water, specify type; if receiving w	ater, specify source.	
Laboratory water			
Receiving water			
i. Type of dilution water. It salt water	er, specify "natural" or type of artificial s	sea salts or brine used.	
Fresh water			
Salt water			
j. Give the percentage effluent used	for all concentrations in the test series	3 .	
k. Parameters measured during the	e test. (State whether parameter meets	test method specifications)	
pH			
Salinity			
Temperature			
Ammonia			
Dissolved oxygen			
I. Test Results.			,
Acute:			
Percent survival in 100% effluent	%	%	%
LC ₅₀			
95% C.1.	%	%	%
Control percent survival	%	%	%
Other (describe)			

FACILITY NAME AND PERMIT NUMBER:

FACILITY NAME AND PERMIT NUMBE			Form Approved 1/14/99 OMB Number 2040-0086
Chronic:			
NOEC	%	%	%
IC ₂₅	%	%	%
Control percent survival	%	%	%
Other (describe)			
m. Quality Control/Quality Assurar	ce.		
Is reference toxicant data available?			
Was reference toxicant test within acceptable bounds?			
What date was reference toxicant test run (MM/DD/YYYY)?			
Other (describe)			
E.3. Toxicity Reduction Evaluation. Is YesNo If yes,	the treatment works involved in a Too	xicity Reduction Evaluation?	
E.4. Summary of Submitted Biomonito cause of toxicity, within the past fou summary of the results.	ring Test Information. If you have r and one-half years, provide the date	submitted biomonitoring test informat es the information was submitted to th	ion, or information regarding the epermitting authority and a
Date submitted:	(MM/DD/YYYY)		
Summary of results: (see instructio	ns)		
REFER TO THE APPLICAT	END OF PA		ED DADTE OF FORM

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE.



VA0020974

SUPPLEMENTAL APPLICATION INFORMATION
PART F. INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES
All treatment works receiving discharges from significant industrial users or which receive RCRA, CERCLA, or other remedial wastes must complete Part F.
GENERAL INFORMATION:
F.1. Pretreatment Program. Does the treatment works have, or is it subject to, an approved pretreatment program?
YesNo
F.2. Number of Significant Industrial Users (SIUs) and Categorical Industrial Users (CIUs). Provide the number of each of the following types of industrial users that discharge to the treatment works.
a. Number of non-categorical SIUs.
b. Number of CIUs.
SIGNIFICANT INDUSTRIAL USER INFORMATION:
Supply the following Information for each SIU. If more than one SIU discharges to the treatment works, copy questions F.3 through F.8 and provide the information requested for each SIU.
F.3. Significant industrial User Information. Provide the name and address of each SIU discharging to the treatment works. Submit additional pages as necessary.
Name:
Mailing Address:
······································
F.4. Industrial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge.
F.5. Principal Product(s) and Raw Material(s). Describe all of the principal processes and raw materials that affect or contribute to the SIU's discharge.
Principal product(s):
Raw material(s):
F.6. Flow Rate.
 a. Process wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.
gpd (continuous orintermittent)
 Non-process wastewater flow rate. Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.
gpd (continuous orintermittent)
gpastringer.in
F.7. Pretreatment Standards. Indicate whether the SIU is subject to the following:
a. Local limitsYesNo
b. Categorical pretreatment standardsYesNo
If subject to categorical pretreatment standards, which category and subcategory?

END OF PART F.
REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM
2A YOU MUST COMPLETE

If intermittent, describe discharge schedule.

Continuous

If yes, describe the treatment (provide information about the removal efficiency):

Intermittent

b. Is the discharge (or will the discharge be) continuous or intermittent?

	FACILITY	NAME	AND	PERMIT	NUMBER
--	-----------------	------	-----	---------------	--------

VA0020974

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART G. COMBINED SEWER SYSTEMS

If the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
 - a. All CSO discharge points.
 - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
 - c. Waters that support threatened and endangered species potentially affected by CSOs.
- G.2. System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
 - a. Locations of major sewer trunk lines, both combined and separate sanitary.
 - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
 - c. Locations of in-line and off-line storage structures.
 - d. Locations of flow-regulating devices.
 - e. Locations of pump stations.

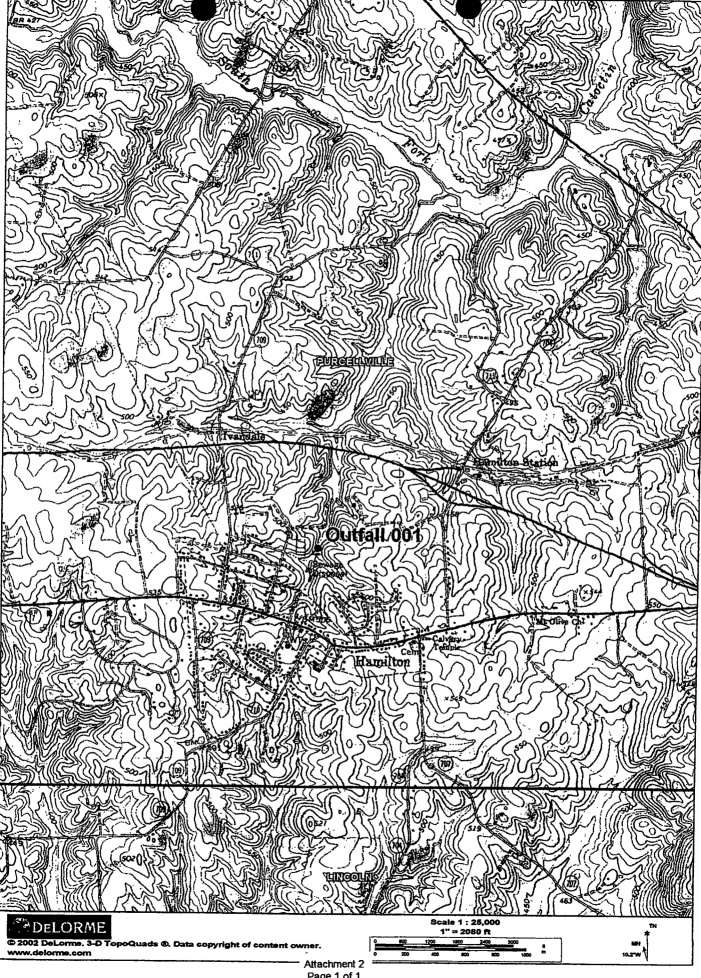
cso o	UTFALLS:			
Comple	te questions G.3	through G.6 once for each CSO discharge point.		
G.3. De	scription of Outf	fall.		
a.	Outfall number			
b.	Location	(City or town, if applicable)	(Zip Code)	
		(city or term) in approach,	(2) 3330,	
		(County)	(State)	
		(Latitude)	(Longitude)	
	5			
C.		shore (if applicable)	ft.	
đ.	Depth below su	rface (if applicable)	ft.	
e.	Which of the fol	llowing were monitored during the last year for this CS	O?	
	Rainfall	CSO pollutant concentrations	CSO frequency	
	CSO flow	volumeReceiving water quality		
f.	How many stori	m events were monitored during the last year?		
G.4. CS	O Events.			
a.	Give the number	er of CSO events in the last year.		
	ev	ents (actual or approx.)		
b.	Give the averag	e duration per CSO event.		
	ho	urs (actual or approx.)		

FAC VA0		OMB No	pproved 1/14/99 umber 2040-0086
	C.	. Give the average volume per CSO event.	
		million gallons (actual or approx.)	
	d.	. Give the minimum rainfall that caused a CSO event in the last year.	
		inches of rainfall	
G.5.	Des	escription of Receiving Waters.	
	a.	Name of receiving water:	
	b.	Name of watershed/river/stream system:	
		United States Soil Conservation Service 14-digit watershed code (if known):	
	С	Name of State Management/River Basin:	
		United States Geological Survey 8-digit hydrologic cataloging unit code (if known):	
G.6.	CS	SO Operations.	
	pe	escribe any known water quality impacts on the receiving water caused by this CSO (e.g., permanent or intermittent beach ermanent or intermittent shell fish bed closings, fish kills, fish advisories, other recreational loss, or violation of any applicatuality standard).	

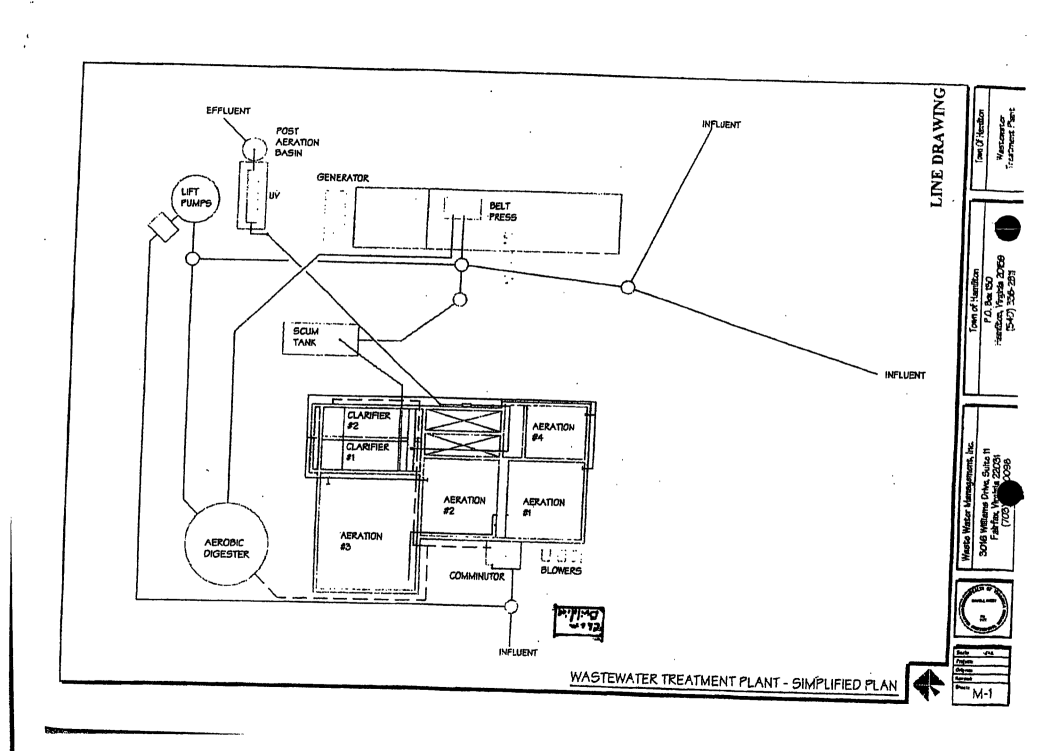
END OF PART G.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE.

Additional information, if provided, will appoin the following pages.	\bigcirc



Page 1 of 1



VPDES PERMIT APPLICATION ADDENDUM

1.	Entity to whom the permit is to be issued: Who will be legally responsible for the wastewater treats not be the facility or property owner.	Hamilton ment faciliti	es and c	ompliance	with the per	mit? This may or may
2.	Is this facility located within city or town boundaries?	Yes	No			
3.	Please provide the tax map parcel number for the land	d where the	e discha	rge is loca	ited: 418-30	0-2277-002
4.	For the facility to be covered by this permit, how man construction activities?	y acres wil	l be dist	urbed du	ring the next	five years due to net
5.	What is the design average flow of this facility in milli- industrial facilities, provide the maximum 30-day aver	on gallons _l rage produc	per day ction lev	(MGD)? el, includ	0.16 e units:	(MGD) For
6.	In addition to the design flow or production level, show flow tiers or production levels? Yes No If yes, please identify the other flow tiers in MGD: Please consider the following as you answer the questions applicable): Do you plan to expand operations during the greater than your current flow?	s in #5 abov	a for hor	h the Com	4: 1.1	
7.	Nature of operations generating wastewater: Domest	ic wastewat	er only		·	
		ment works urces	nt			
	Describe frequency and duration of intermittent and season Identify the characteristics of the receiving stream at th	-				
	Stream Characteristic			Outf	all Number	,
ŀ	Permanent stream, never dry	- V		-		
ŀ	Intermittent stream, usually flowing, sometimes dry	X		1		
ţ	Ephemeral stream, wet-weather flow, often dry		 	+		
	Effluent-dependent stream, usually or always dry			+		
	Lake or pond at or below discharge point		-			
	Other:		 	 -		
_	· · · · · · · · · · · · · · · · · · ·	1	1	, ,	ı	1 1

O & M Manual June 13, 2001	Sludge/Solids Management Plan	November 21, 2011
Have there been changes in your oper	ation or procedures since the above app	
serve, 50 or more residences, you must that you are incorporated in the Comm regulations and relevant orders of the	a If this amount is a second of the second o	vned treatment works serving, or designed to tion from the State Corporation Commission
Please provide a list of Materials sto more room is necessary.	red at the facility. Please complete the	he table below or attach another page if
	Material Storage	
Materials Description	Volume Stored	Spill/Stormuston D
Caustic Soda	1-5 (55 gallon barrels)	Spill/Stormwater Prevention Measur Yes
Metal Precipitate	1-2 (55 gallon barrels)	Yes
Lime Hydrate	2-12 (50 lbs bags)	Yes
		
Please provide the name and email ac	dresses for personnel who will be in	volved with the reissuance of the VPDES
Please provide the name and email ac permit: Name		
	Title	E-mail Address
Name	Title Supervisor	E-mail Address scott@town.hamilton.va.us
Name Jeffery (Scott) Englund	Title	E-mail Address scott@town.hamilton.va.us lmorefield@town.hamilton.va.us
Name Jeffery (Scott) Englund Les Morefield	Title Supervisor Plant Operator	E-mail Address scott@town.hamilton.va.us
Name Jeffery (Scott) Englund Les Morefield	Title Supervisor Plant Operator	E-mail Address scott@town.hamilton.va.us lmorefield@town.hamilton.va.us
Name Jeffery (Scott) Englund Les Morefield David Simpson	Title Supervisor Plant Operator	E-mail Address scott@town.hamilton.va.us lmorefield@town.hamilton.va.us
Name Jeffery (Scott) Englund Les Morefield	Title Supervisor Plant Operator Mayor ty (DEQ) may deliver permits and cerevocation and reissuances, termination electronically certified mail where the	E-mail Address scott@town.hamilton.va.us lmorefield@town.hamilton.va.us drs755@gmail.com tifications (this includes permit ns and denials) to recipients,
Name Jeffery (Scott) Englund Les Morefield David Simpson Consent to receive Electronic Mail The Department of Environmental Qualissuances, reissuances, modifications, recluding applicants or permittees, by econsent to receive mail electronically (§ eccipt of electronic mail from DEQ as for	Title Supervisor Plant Operator Mayor Mayor ity (DEQ) may deliver permits and cerevocation and reissuances, termination electronically certified mail where the 10.1-1183). Check only one of the follows:	E-mail Address scott@town.hamilton.va.us lmorefield@town.hamilton.va.us drs755@gmail.com tifications (this includes permit ns and denials) to recipients, recipients notify DEQ of their lowing to consent to or decline
Name Jeffery (Scott) Englund Les Morefield David Simpson Consent to receive Electronic Mail The Department of Environmental Qualissuances, reissuances, modifications, recluding applicants or permittees, by econsent to receive mail electronically (§ eccipt of electronic mail from DEQ as for	Title Supervisor Plant Operator Mayor Mayor Ity (DEQ) may deliver permits and cerevocation and reissuances, termination electronically certified mail where the 10.1-1183). Check only one of the follows: Every by electronic mail the permit that recertify receipt of such electronic mail we certify receipt of such electronic mail we	E-mail Address scott@town.hamilton.va.us lmorefield@town.hamilton.va.us drs755@gmail.com tifications (this includes permit ns and denials) to recipients, recipients notify DEQ of their lowing to consent to or decline

VPDES Se vage Sludge Permit Application for Permit Reissuand	e	
Instructions		
WHO MUST SUBMIT THE APPLICATION - All facilities with a current VPDES Permit that authorizes the discharge of that are applying for reissuance must complete and submit this application. Part 1 is general information to be provided by all facilities. Part 2 must be completed by all facilities that generate Class A or Class B biosolids that are land applied. Part 3 must be completed by all facilities that land apply Class B biosolids.	eated sewage wa	astewate
Part 1 – Sludge Disposal Management (To be completed by all facilities)		
Facility Names Town of Herrita		
VIDES Permit No: VA00209	74	
The control of the control of blending		
Is sewage sludge from your facility sent to another facility that provides treatment or blending?	X Yes	☐ No
If you send sewage sludge to more than one facility, attach additional sheets as necessary. Shipment off site is: The primary method of sludge disposal a. Receiving Facility Name Broad Run WRF		
b. Receiving Facility VPDES Permit No. VA0091383		
c. Include an acceptance letter from the Receiving Facility.		
d. Receiving Facility's ultimate disposal method for sewage sludge anaerobic digestion, 38% volatile reduction 951	F 40D retention	
. Disposal in a Municipal Solid Waste Landfill		
Is sewage sludge from your facility placed in a municipal solid waste landfill?	X Yes [□No
If sewage sludge is placed on more than one municipal solid waste landfill, attach additional pages as necessary.		
Landfilling is: The primary method of sludge disposal A back up method of sludge disposal		
a. Landfill Name Loudoun County Landfill		
b. Landfill Permit NoVA Solid Wasrte Permit #1		
c. Include an acceptance letter from the landfill.		
Incineration N/A		
Is sewage sludge from your facility fired in a sewage sludge incinerator?	☐ Yes 「	□No
Incineration is: The primary method of sludge disposal A back up method of sludge disposal		
a. Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired?	☐ Yes ☐	¬ No
If yes, provide the Air Registration No.		•
If no, complete items b - d for each incinerator that you do not own or operate.		
b. Facility Name		
c. Air Registration No.		
d. Include an acceptance letter from the Incinerator.		
Class A Biosolids N/A		
Do you produce Class A biosolids for land application or distribution and marketing? If yes, complete Part 2.	☐ Yes ☐] No
Are Class A biosolids from your facility land applied in bulk?	=	No
Do you sell or give away Class A biosolids in a bag or other container for application to the land? If yes, provide the	☐ Yes ☐] No
VDACS certification number?		
Class B Biosolids N/A		ı
Do you produce Class B biosolids? If yes, complete Part 2.	☐ Yes ☐	No
Are Class B biosolids from your facility land applied land applied under the authorization of this VPDES Permit? If yes, complete Part 3.	☐ Yes ☐	No
Land Application Under a Separate Permit N/A		l
Are biosolids from your facility land applied under the authorization of a permit other than your VPDES Permit?	☐ Yes ☐	No
Biosolids are land applied under the authorization of a VPA permit Another VPDES Permit Out of State	_	
Complete items a - c for each VPA permit authorized to land apply biosolids from your facility.		
a. Permittee Name b. Permit No.		1
		-
c. Include copy of any information you provide to the Receiving VPDES or VPA Permittee to comply with the "notice a information" requirement of 9VA C25.31.530 F	nd necessary	- [

Γ	N/A VPDES Se ge Sludge Permit Application for Permit Reissuance						
P	Part 2 – Biosolids Characterization (To be completed by all facilities that approach by the completed by all facilities that approach by the completed by the complete by the completed by the complete by the completed by the completed by the complete by the						
1.	Part 2 – Biosolids Characterization (To be completed by all facilities that generate biosolids that are land applied.) 1. Have there been changes to sludge treatment processes or storage facilities since the previous permit issuance/reissuance? Yes No						
2.	Do the biosolids generated under this permit that will be land applied meet one of the Class A pathogen requirements in 9VAC25-31-710 A 3 through A 8 or Class B pathogen requirements in 9VAC25-31-710 B 1 through B 4?	☐ Yes					
	Identify the pathogen reduction option utilized to demonstrate compliance with the pathogen reductions requirements and prothat demonstrate compliance with the applicable alternative.	vide the da	☐ No ata				
3.	Do the biosolids generated under this permit that will be land applied meet one of the vector attraction reduction requirements in 9VAC25-31-720 B 1 through B 10?	☐ Yes	□ No				
	Identify the vector attraction reduction option utilized to demonstrate compliance with the vector attraction reductions required provide the data that demonstrate compliance with the applicable alternative.	ments and	_				
4.	Do the biosolids to be land applied meet the ceiling/pollutant concentrations in 9VAC25-31-540 B?	☐ Yes	□ No				
5.	Has data from the most recent 3 samples for pH (S.U.), Percent Solids (%), Ammonium Nitrogen (mg/kg), Nitrate Nitrogen (mg/kg), Total Kjeldahl Nitrogen (mg/kg), Total Phosphorus (mg/kg), Total Potassium (mg/kg), Alkalinity as CaCO ₃ (mg/kg), Arsenic (mg/kg), Cadmium (mg/kg), Copper (mg/kg), Lead (mg/kg), Mercury (mg/kg), Nickel (mg/kg), Selenium (mg/kg), Zinc (mg/kg) been submitted to DEQ? The samples shall be no more than 4½ years old and each sampling date shall be at least 1 month apart.	Yes	□ No				
 ,	If no, provide the data with this application.						
Pa	art 3 — Land Application of Class B Biosolids (To be completed by all facilities that land apply Class B biosoli	ids.) N/	Δ				
1.	Provide to DEQ and to each locality in which biosolids are to be land applied, written evidence of financial responsibility. Evidence shall be provided in accordance with 9VAC25-31-100 P 9.	idence of fi	inancial				
	For each site, provide a properly completed landowner agreement for each landowner, using the most current Land Application Biosolids Form (VPDES Sewage Sludge Permit Application Form – Attachment to Section C).	ı Agreeme	:nt -				
3.	Are any new land application fields proposed at this reissuance?	☐ Yes	□ No				
	If yes, contact the DEQ Regional Office for additional submittal requirements.	_	·				
4.	For the currently permitted land application fields, are the previously submitted site booklets, maps and acreage accurate.	☐ Yes	□ No				
	If no, contact the DEQ Regional Office for additional submittal requirements.	<u> </u>	L				
5.	Does the facility's Biosolids Management Plan on file with DEQ include the following minimum information?	☐ Yes	ΠNo				
	a. An odor control plan that addresses the abatement of odors resulting from the storage and/or land application of biosolid	ا منت المارة br>المارة المارة المار	L				
	b. A description of the transport vehicles to be used.						
	 Procedures for biosolids offloading at the land application site including spill prevention, cleanup (including vehicle cleareclamation, and emergency notification and cleanup measures. 						
	 d. A description of the land application equipment including procedures for calibrating equipment to ensure uniform distrib appropriate loading rates. 						
	e. Procedures used to ensure that land application activities address notification requirements, signage requirements, slope operation limitations during periods of inclement weather, soil pH requirements, buffer zone requirements, and site restricts.	ictions					
	 Any other information necessary to ensure compliance with the requirements of the Biosolids Program of the VPDES Pe (9VAC25-31-420 through 720). 	rmit Regu	ılation				
	rtification						
who belie	ertify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance igned to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knowledge ief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the polynoment for knowing violations.	son or pers	sons				
	Name and Official Title David Simpson (Town Of Hamilton Mayor)						
	Signature Www.						
	Telephone number / Email (540) 338-2811 /						
	Date signed						
3ase	ed on a review of this information, it may be necessary to submit additional information to meet other legal or technical review requirements)						



DEVELOPMENT AND REGULATORY AGENCIES OFFICE OF TECHNICAL OPERATIONS

750 MILLER DRIVE, S.E., SUITE 200, LEESBURG, VIRGINIA 22075-8919 (703) 777-0187

September 7, 1995

Mr. David J. Rigby, P.E., President Waste Water Management, Inc. P.O. Box 20214
Washington Dulles International Washington, D.C. 20041-2214

RE: Town of Hamilton Wastewater Treatment Plant: Landfill Usage

Dear Mr. Rigby:

This is to confirm that fully dried sludge from the Town of Hamilton Treatment Plant is acceptable for placement in the County landfill.

If there are other questions you have in this regard, please let me know.

Sincerely,

Robert F. Montgomery, Jr. /ask Robert F. Montgomery, Jr.

Solid Waste Operations Manager

Office of Technical Operations

509-013

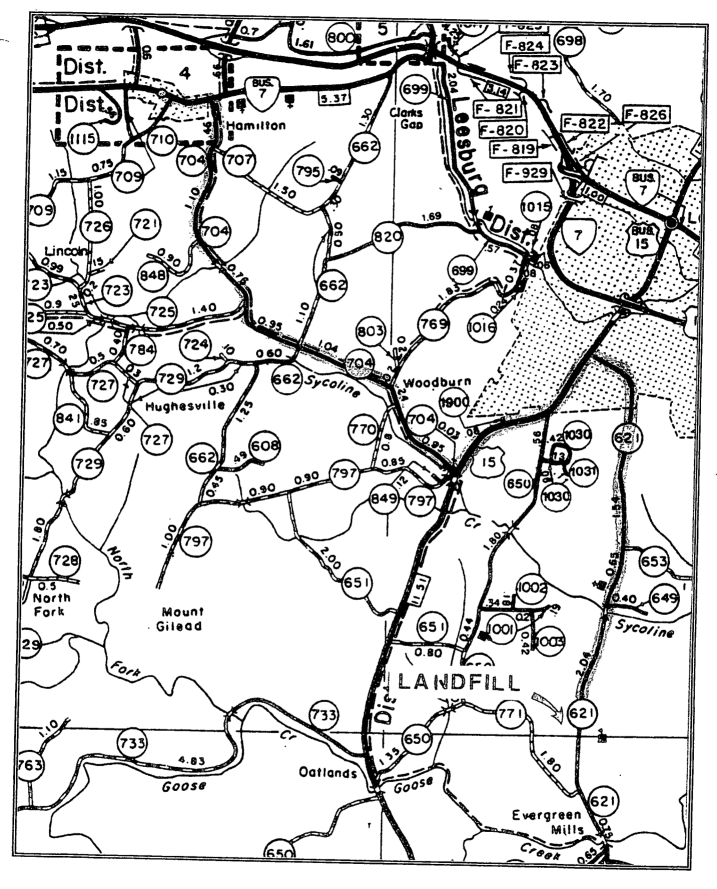


Figure 1
Transportation Route Map

PUBLIC NOTICE BILLING INFORMATION

I hereby authorize the Department of Environmental Quality to have the cost of publishing a public notice billed to the Agent/Department shown below. The public notice will be published once a week for two consecutive weeks in accordance with 9VAC25-31-290.C.2.

Agent/Department to be billed:

Mayor David R. Simpson

Town of Hamilton

Applicant's Address:

53 East Colonial Highway

P.O. Box 130

Hamilton, VA 20159-0130

Agent's Telephone Number:

(540) 338-2811

Authorizing Agent:

VPDES Permit No.: VA0020974 Facility Name: Hamilton STP

Please return to:

Anna Westernik VA-DEQ, NRO 13901 Crown Court Woodbridge, VA 22193-1453

Fax: (703)583-3821